AMENDMENTS TO THE CLAIMS

Brief Listing of Status of Claims

Claims 1-20 are Currently Amended.

New Claim 21 has been added herein.

Listing of Claims in "Marked-up" Form

- (Currently Amended) A wood cooking aid comprising eharacterized in that it
 eomprises a mixture of fatty acids component and a rosin acids component and/or salts thereof
 wherein said fatty acid component is blended together with said rosin acid component to produce
 said cooking aid, and wherein said cooking aid comprises about 70 to about 2% fatty acids, and
 about 20 to about 98% rosin acids in a ratio which is effective in removing the extractives in pulp
 production.
- 2. (Currently Amended) The A wood cooking aid of according to claim 1 wherein characterized in that said salts are soaps of said acids and that wherein said cooking aid fatty acid resin acid mixture contains less than about 15%, preferably less than about 10%, more preferably less than about 5% unsaponifiable material.
- 3. (Currently Amended) The A wood cooking aid of according to claim 1 wherein characterized in that said cooking aid fatty acid rosin acid mixture comprises about 20 to about 98%, preferably about 35 to about 80%, more preferably about 50 to about 70% rosin acids and about 70 to about 2%, preferably about 55 to about 15%, more preferably about 45 to about 25% fatty acids.
- 4. (Currently Amended) The A wood cooking aid of according to claim 1 wherein characterized-in-that said rosin acids comprise tall oil rosin acids selected from the group consisting of, preferably abietic acid, dehydroabietic acid, and/or palustric acid_and all combinations thereof.

- (Currently Amended) The A wood cooking aid of aecording to claim 1 wherein characterized in that said rosin acids comprise pimaric acid and/or 8, 15 pimaric acid.
- 6. (Currently Amended) The A wood cooking aid of according to claim 1 wherein characterized in that said fatty acids are selected from the group consisting of comprise vegetable based fatty acids, and/or animal based fatty acids, and all combinations thereof such as tallow.
- (Currently Amended) The A wood cooking aid of according to claim 1 wherein characterized in that said fatty acids comprise unsaturated fatty acids.
- (Currently Amended) The A wood cooking aid of according to claim 1 wherein characterized in that said fatty acids comprise oleic acid, linoleic acid and/or pinolenic acid.
- (Currently Amended) The A wood cooking aid of according to claim 1 wherein characterized in that said fatty acids comprise branched fatty acids, conjugated fatty acids, synthetic fatty acids and/or cyclic fatty acids.
- 10. (Currently Amended) The A wood cooking aid of according to claim 1 wherein characterized in that said fatty acids comprise the monomer part produced during dimerization of fatty acids.
- 11. (Currently Amended) The A wood cooking aid of according to claim 10 wherein characterized in that said monomer part contains branched oleic acids 13 to 20%, branched stearic acids 7 to 20%, oleic acid 15 to 25%, other fatty acids 28 to 58% the rest being unsaponifiable material.
- (Currently Amended) The A wood cooking aid of according to claim 11 wherein characterized in that the fatty acid distribution of said monomer part is branched oleic acids about

14 to about 16%, branched stearic acid about 13 to about 15%, oleic acid about 19 to about 21%, other fatty acids about 42 to about 44%.

- (Currently Amended) The A wood cooking aid of according to claim 1 wherein eharacterized in that said fatty acids and said rosin acids are derived from tall oil.
- 14. (Currently Amended) The A wood cooking aid of according to claim 1 wherein characterized in that said fatty acids and said rosin acids comprise fractions of distilled tall oil.
- (Currently Amended) The A wood cooking aid of according to claim 14 wherein characterized in that said fatty acids comprise 5,11,14-C20:3 and 11,14-C20:2.
- 16. (Currently Amended) The A wood cooking aid of according to claim 1 wherein characterized in that said fatty acids and said rosin acids are derived from distilled tall oil and/or tall oil rosin and/or tall oil fatty acids.
- 17. (Currently Amended) A method for <u>making the preparing a wood cooking aid of according to claim 1 characterized in that fatty acids and rosin acids are provided in a mixture in a ratio which is effective in removing the extractives in pulp production, and if desired <u>comprising the steps of:</u></u>
- i) blending a fatty acid component with a rosin acid component to produce a fatty acid rosin acid mixture;
- <u>ii)</u> salts of said acids are prepared-by-reacting said fatty acid rosin acid mixture containing the desired fatty acid and rosin acid distribution with water and sodium hydroxide to form salts of said acids.
- 18. (Currently Amended) The Amethod of for preparing a wood cooking aid according to claim 17 wherein characterized in that said reacting is performed in a pressure reactor at a temperature about 100°C.

19.	(Currently Amended)	The A method of for preparing a wood cooking aid according to
claim	17 wherein characterized in	that said reacting is performed in a continuous reactor.

- 20. (Currently Amended) A method for Use of the wood cooking aid according to claim 1 characterized in that a wood cooking aid comprising salts of fatty acids and rosin acids in a ratio which is effective in removing the extractives in pulp production is used in cooking of hardwood comprising the steps of:

 i) contacting hardwood particles with a cooking liquor comprising a cooking aid, and
 ii) heating said particles and liquor to a temperature between 140°C and 180°C wherein said cooking aid comprises about 70 to about 2% fatty acids, and about 20 to about 98%
- 21. (New) The method of claim 20 wherein said hardwood is birch.

rosin acids and less than 15% unsaponifiable material preferably birch.